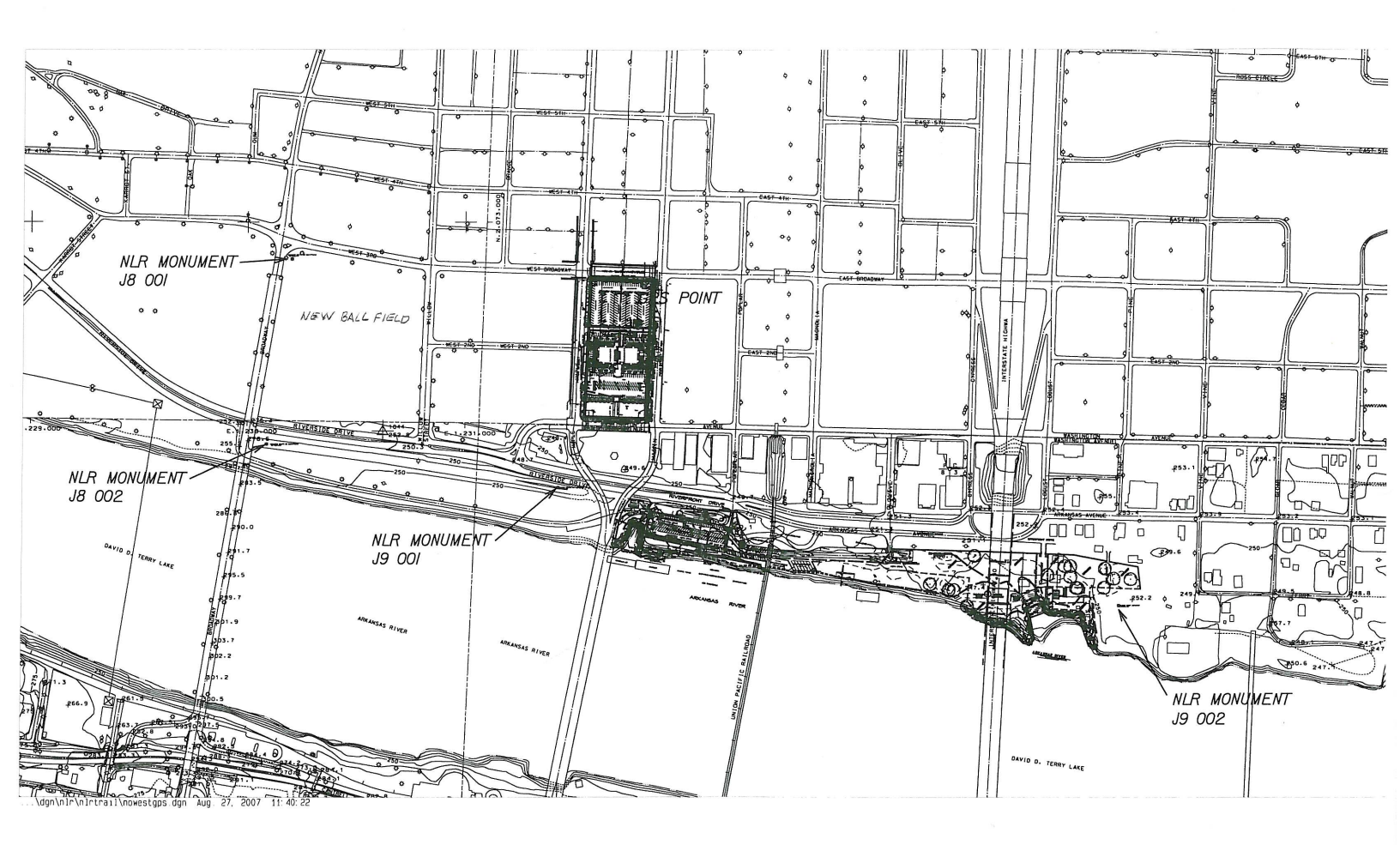
City of North I	City of North Little Rock			
Pulaski Area GIS		CONTROL DATA FORM		
STATION NAME:	MONUMENTED BY:		RECOVERED	
18 001	MARLAR ENGINEE	RS	RECOVERED	POSITION DETERMINED BY: HORIZONTAL:
ORDER:	DATE: AUG, 200	7	DATE:	VERTICAL:
ARK.PLANE COORDINATES - NAD - 83		<u> </u>	GEODETIC COORDINATES	
ZONE: ARKAN \$45 NORTH CODE: 030   NORTHING (ft.): 154,059.8665  EASTING (ft.): 1,230,177.4132  CONVERGENCE: -00°09'32.91725"  SCALE FACTOR: 1,000039521  ELEVATION - NGVD-29-(ft.): 255,442			LATITUDE (NORTH): 34°45'22.59436" LONGITUDE (WEST): 092°16'24.56454" GEOID HEIGHT (METERS):	
AZIMUTH MARK:	GEODETIC AZ	ZIMU	JTH	PLANE AZIMUTH
DEFENERACIONAL		300/17/19/00		- SAN IS FEBRUARY
REFERENCE MARK DESCRIP	TION		DISTANCE	DIRECTION
DETAILED DESCRIPTION:  BRASS CAP IN CONCRETE SIDEWALK IN FRONT OF NEW BALL FIELD				
FIELD SKETCH:  N  N  N  N  N  N  N  N  N  N  N  N  N				



## City of North Little Rock **CONTROL DATA FORM** Pulaski Area GIS STATION NAME: MONUMENTED BY: RECOVERED POSITION DETERMINED BY: J8 002 HORIZONTAL: MARLAR ENGINEERS VERTICAL: ORDER: DATE: AUG, 2007 DATE: ARK.PLANE COORDINATES - NAD - 83 GEODETIC COORDINATES ZONE: ARKANSAS NORTH CODE: 030| LATITUDE (NORTH): 34° 45' \3.92269" LONGITUDE (WEST): 092° \6' 25.45811" NORTHING (ft.): 153, 183.3295 EASTING (ft.): 1,230,100.4133 CONVERGENCE: -00°09'33.43721" GEOID HEIGHT (METERS): SCALE FACTOR: 1,000040123 ELEVATION - NGVD-29- (ft.): 261.204 AZIMUTH MARK: GEODETIC AZIMUTH PLANE AZIMUTH REFERENCE MARK DESCRIPTION DISTANCE DIRECTION DETAILED DESCRIPTION: BRASS CAP IN CONCRETE ON TOP OF LEVEE 80 I EAST OF BROADWAY BRIDGE FIELD SKETCH: RIVER FRONT DRIVE ABOVE INON FENCEX BRIDGE ROMDWAY TOP LEVES FOOTING WALL

